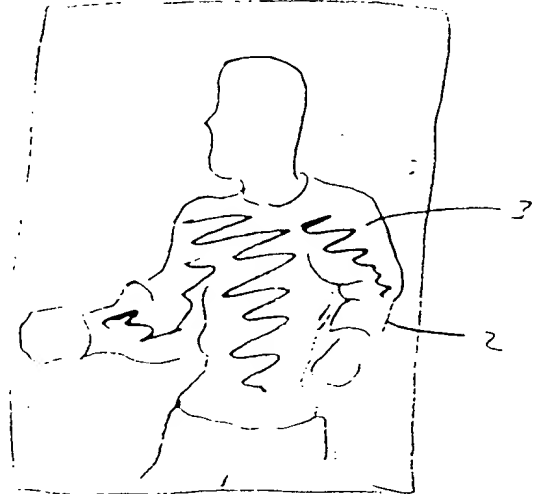
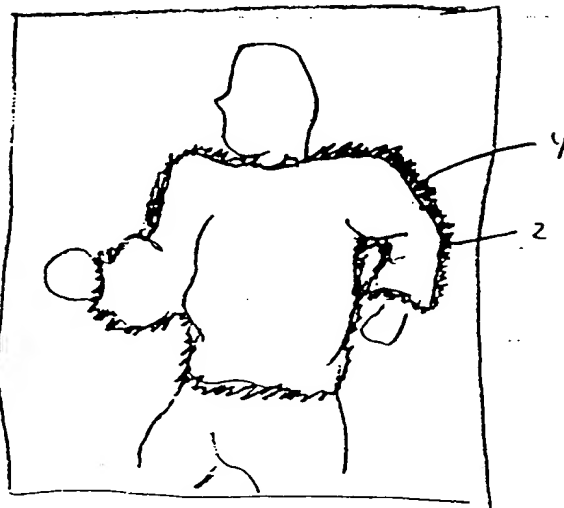
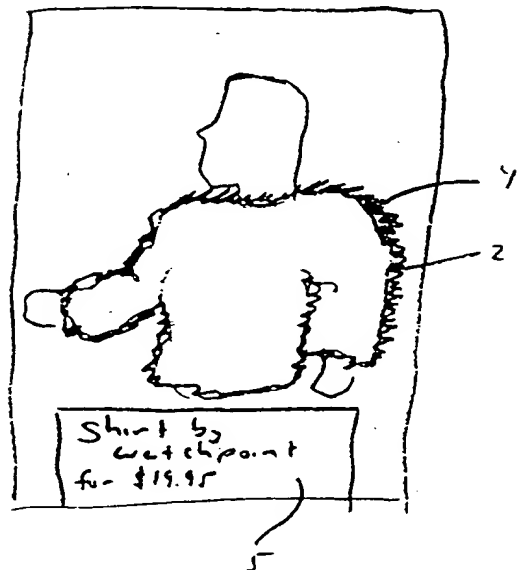

$$F_{1,1A}$$


F, 1B



F, LC



F_1 1D

Transmission
Portion 10

Communications Channel Portion 12

Reception portion 14

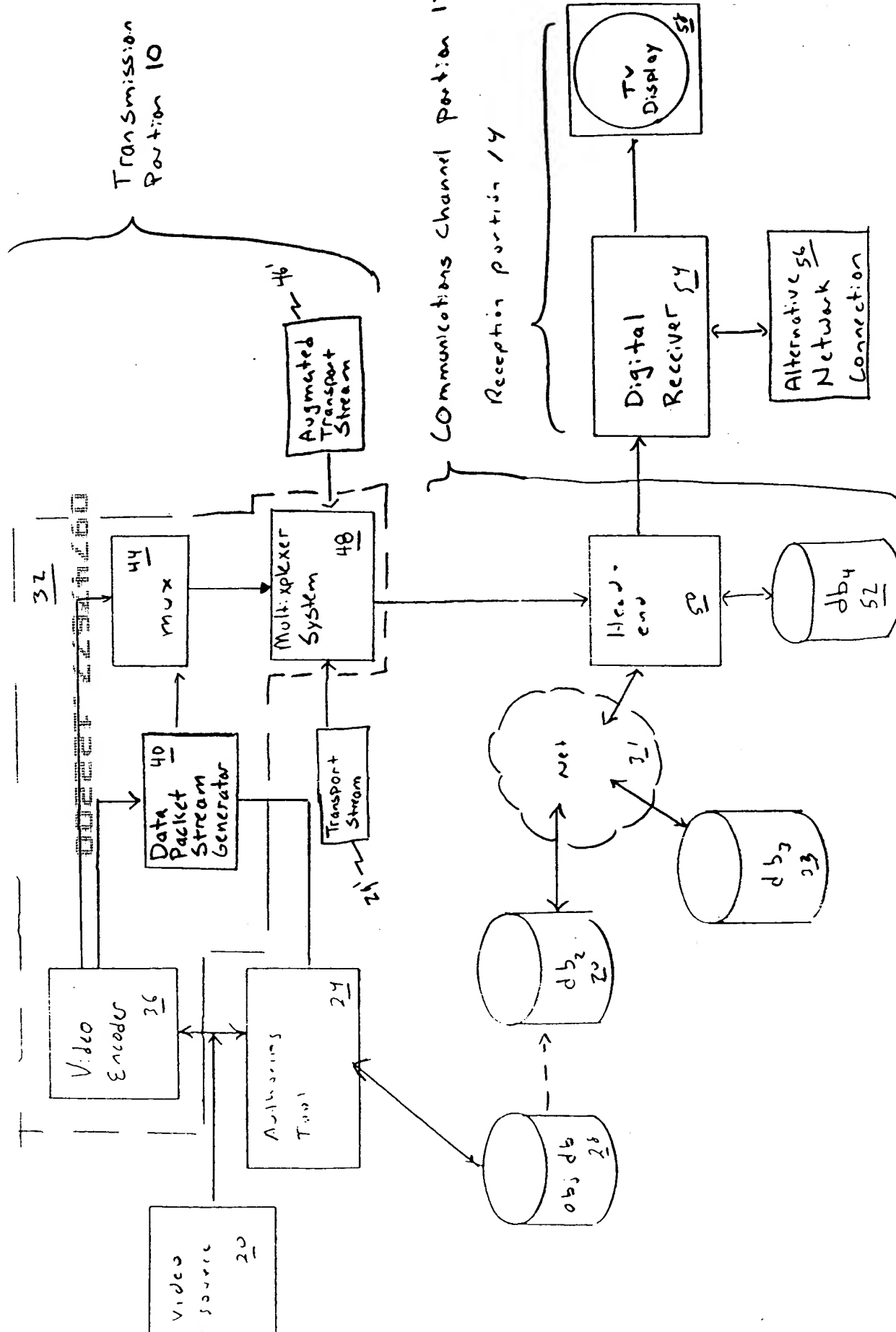


Fig 2

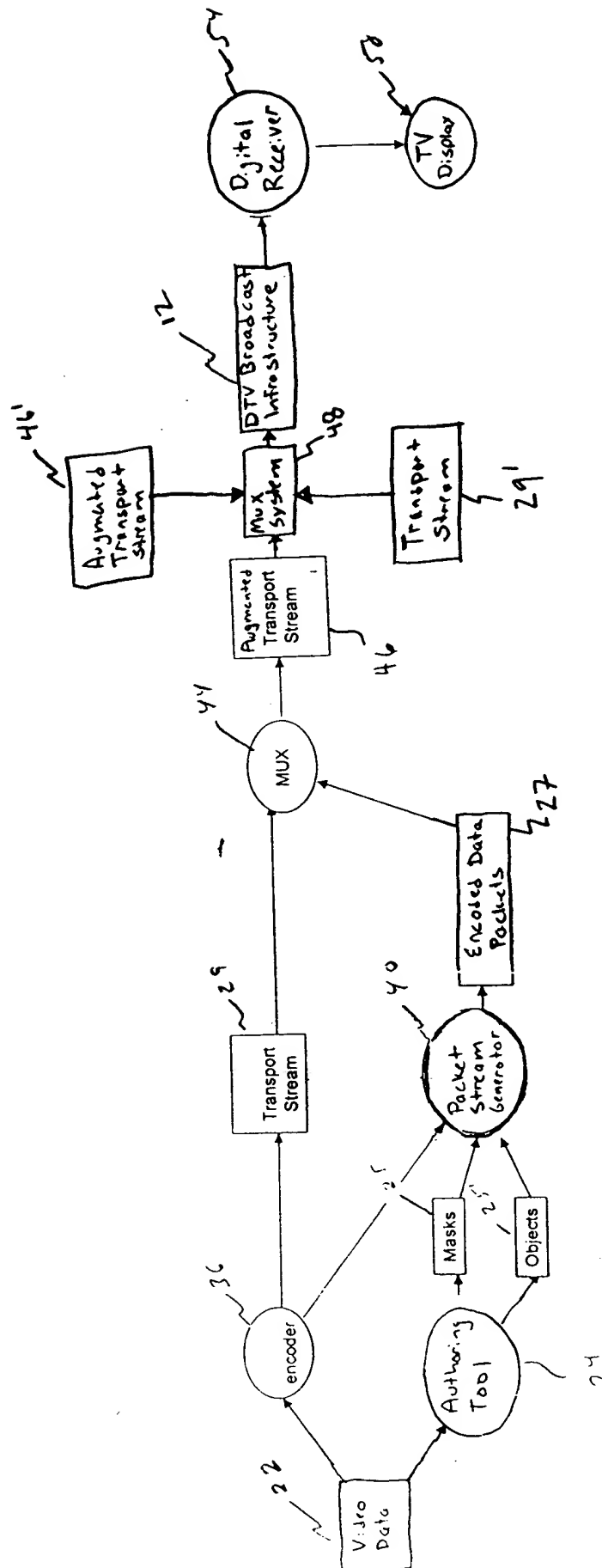
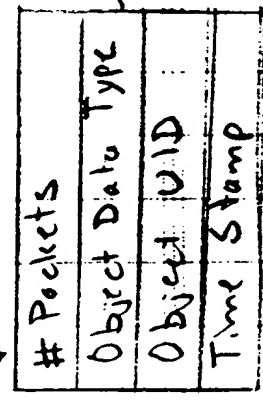


FIG 2A



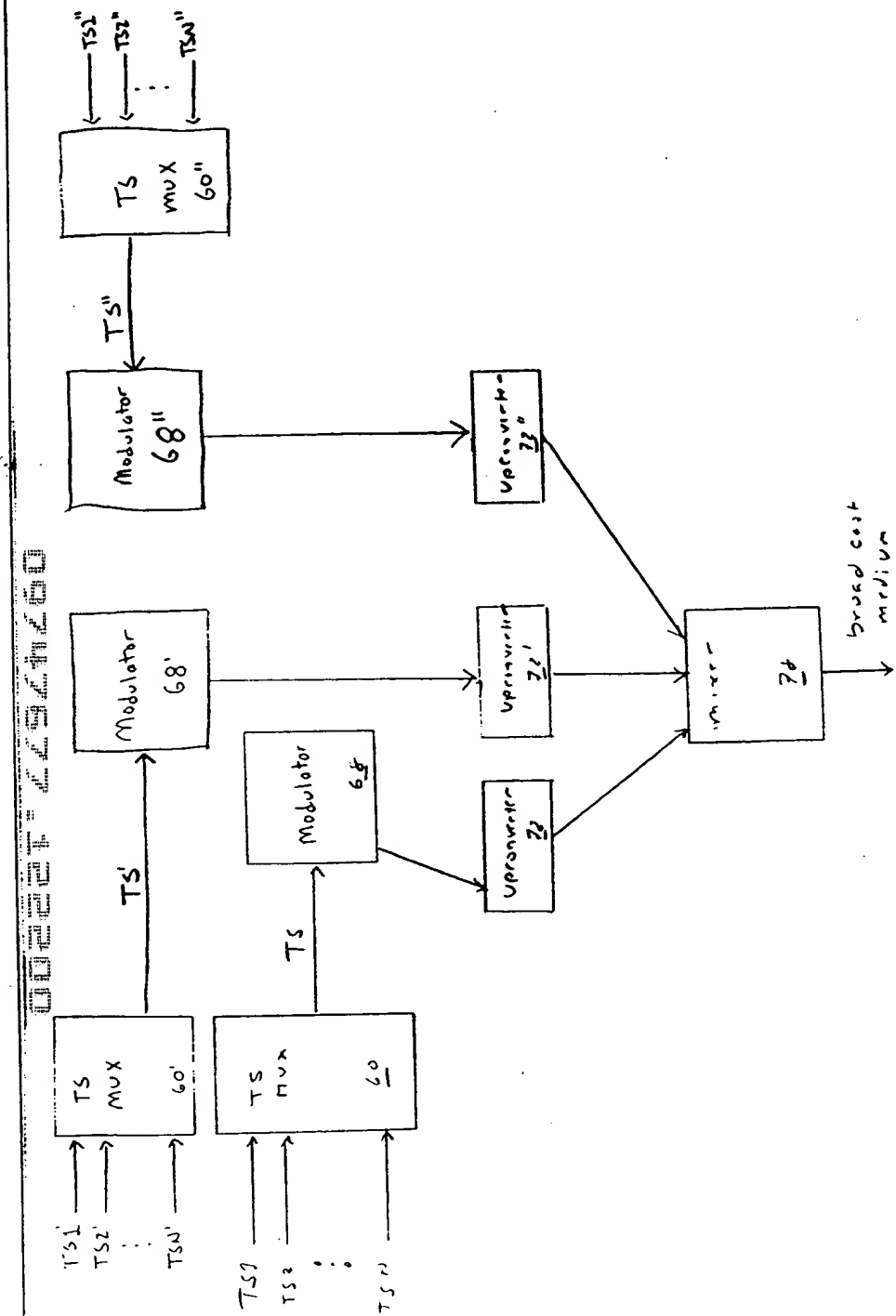


Fig. 3

48

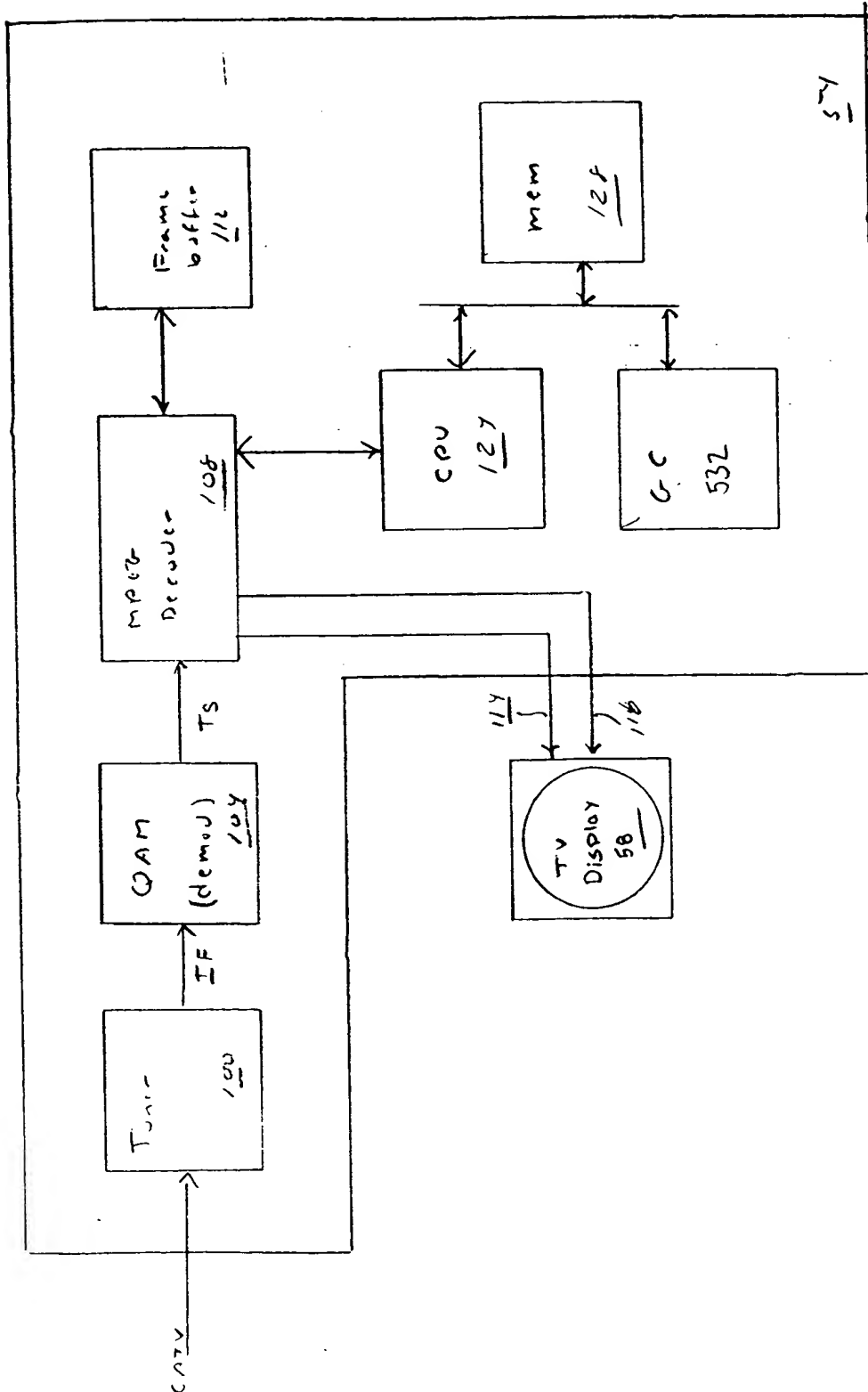


Fig 4

000002 22341260

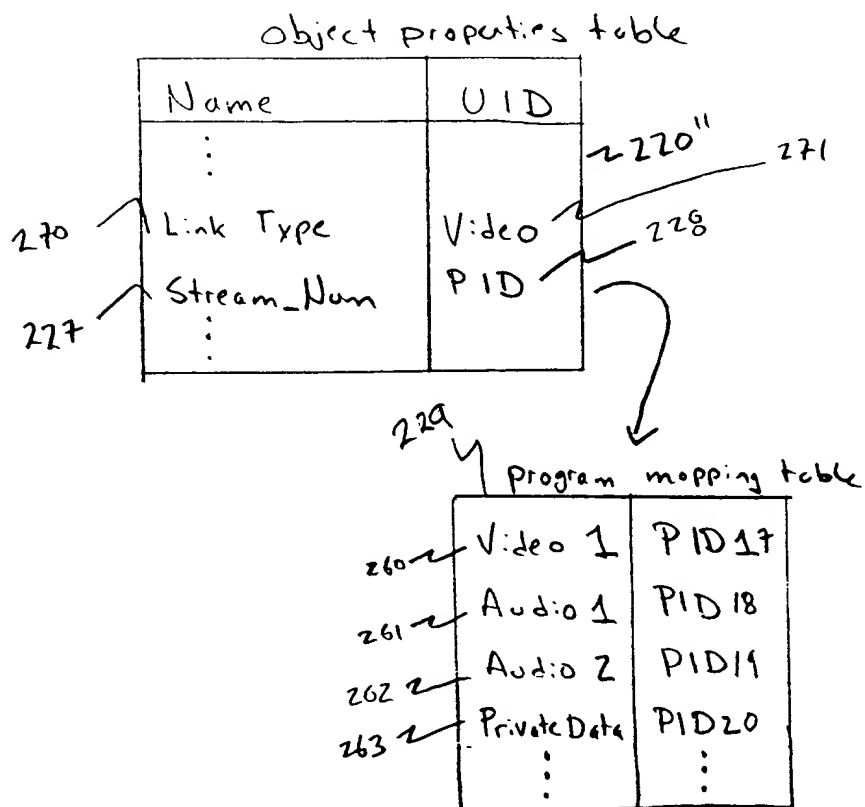


Figure 5A

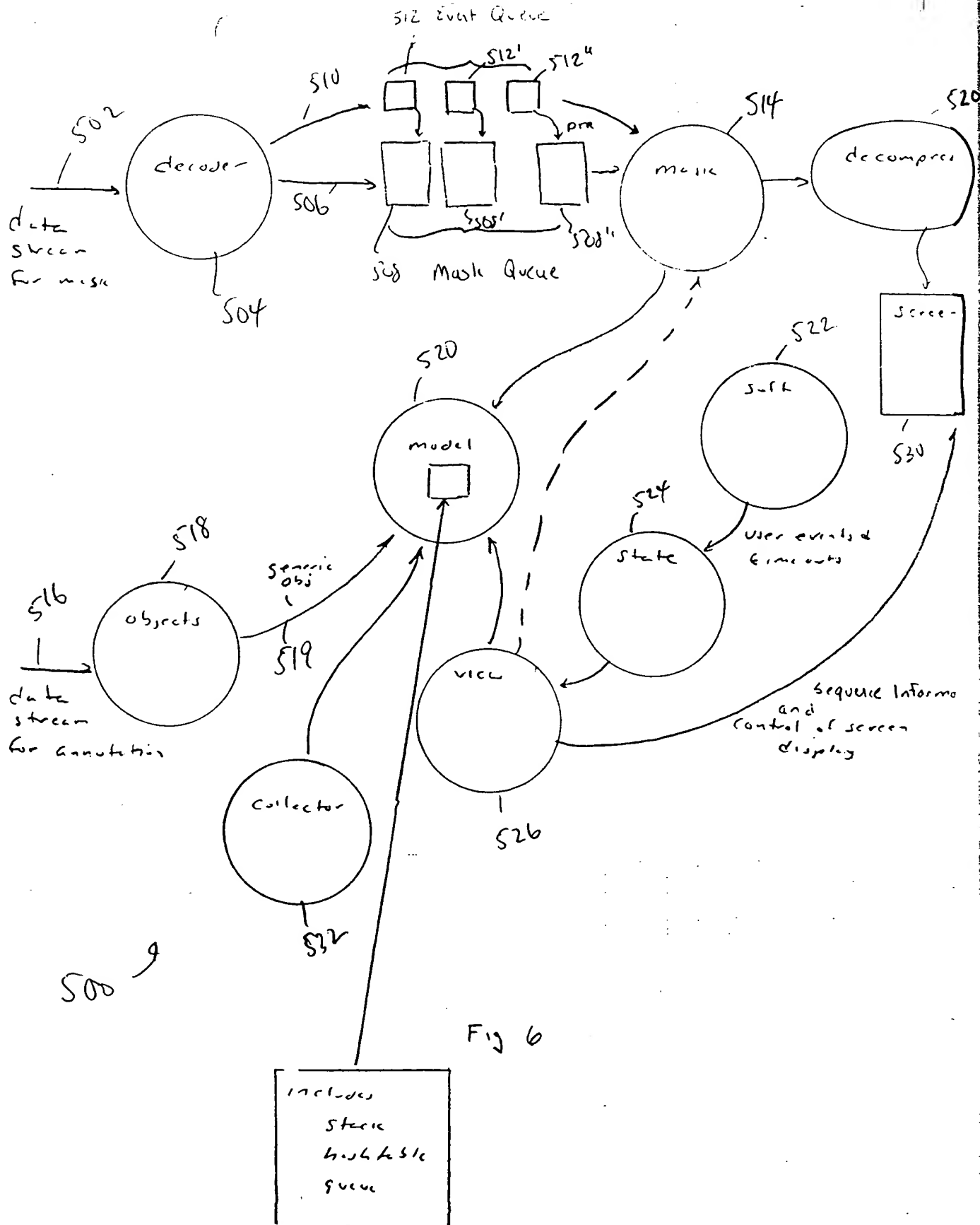


Fig 6

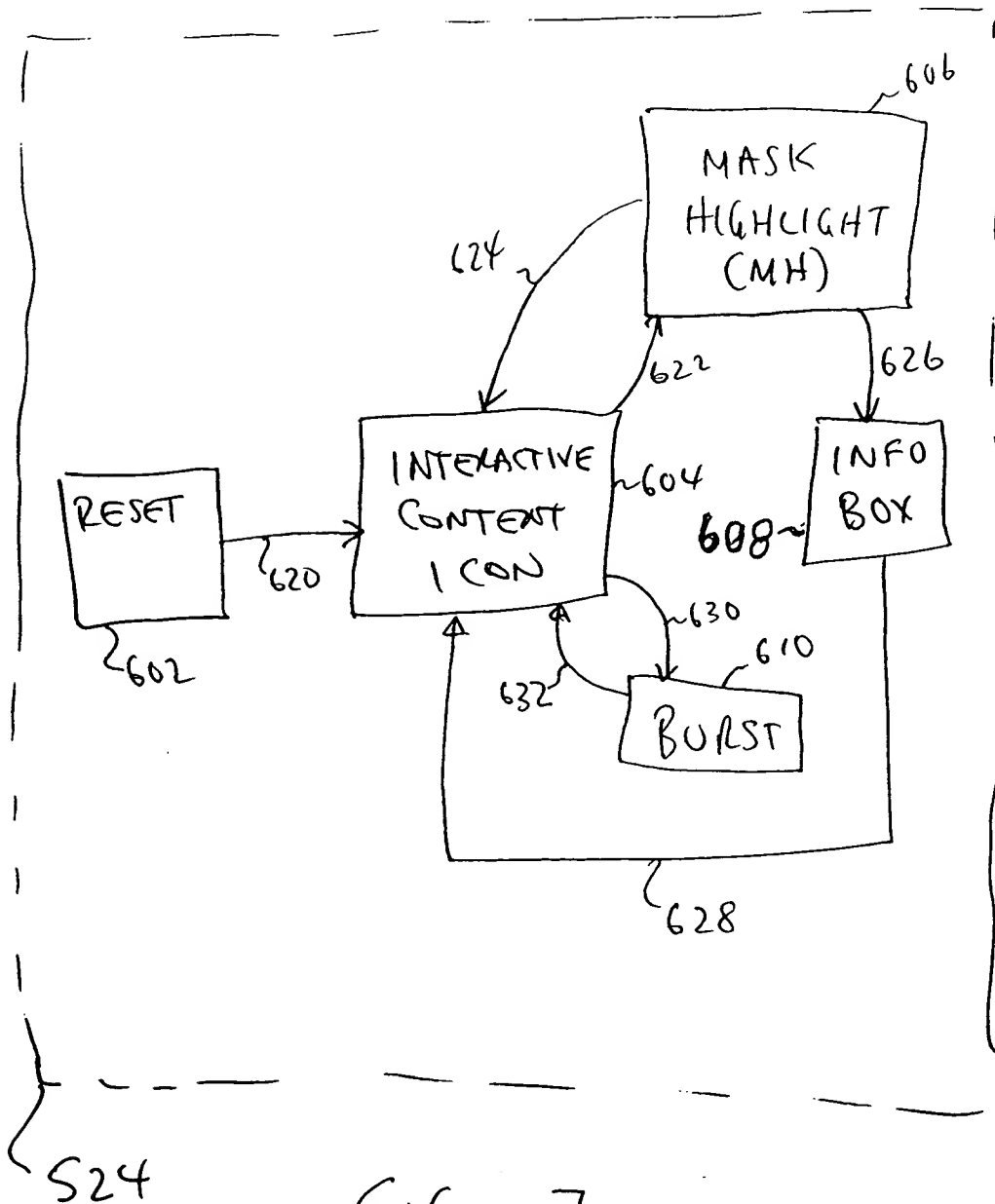
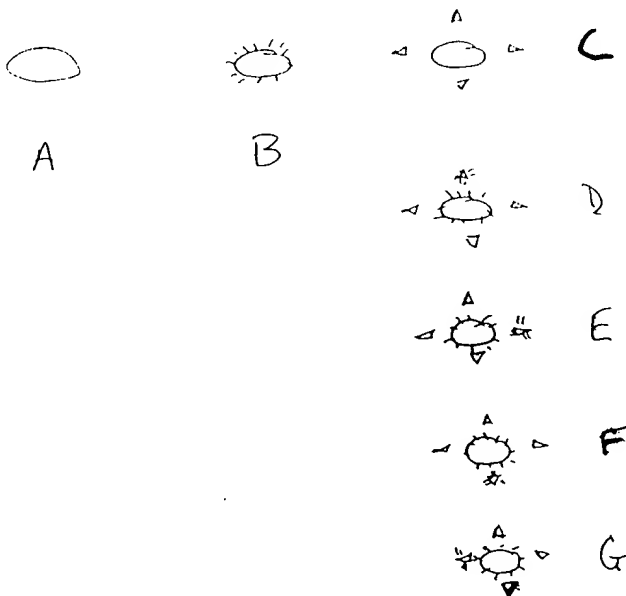


FIG. 7

002221-1200

FIG. 8



002227-12200

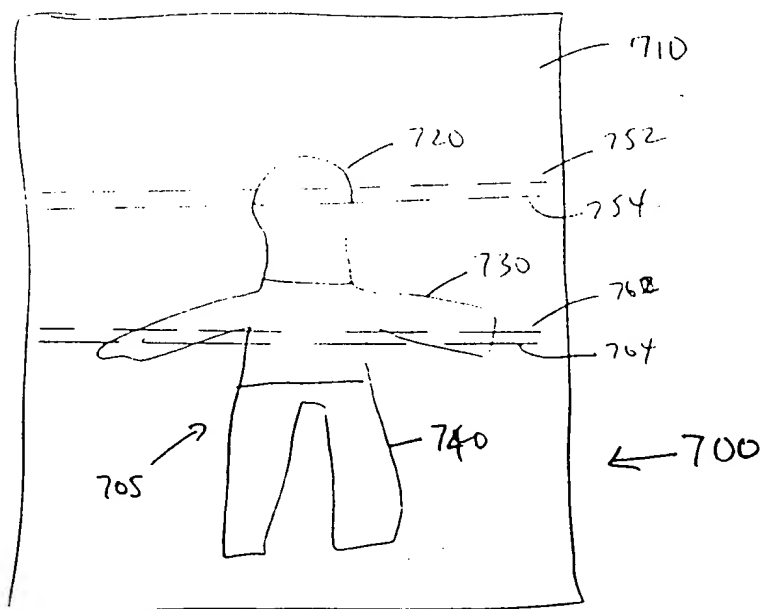


Fig 9A

Fig. 9B

no. rows (= 3)

row1: (color₁, n₁), (color₂, n₂), (color₃, n₃), ... (color_n, n_n)

row2: n₁, n₂, n₃, ..., n_n

row3: n₁, n₂, n₃, ..., n_n

Fig. 9C (value indicative of color, run length, offset)

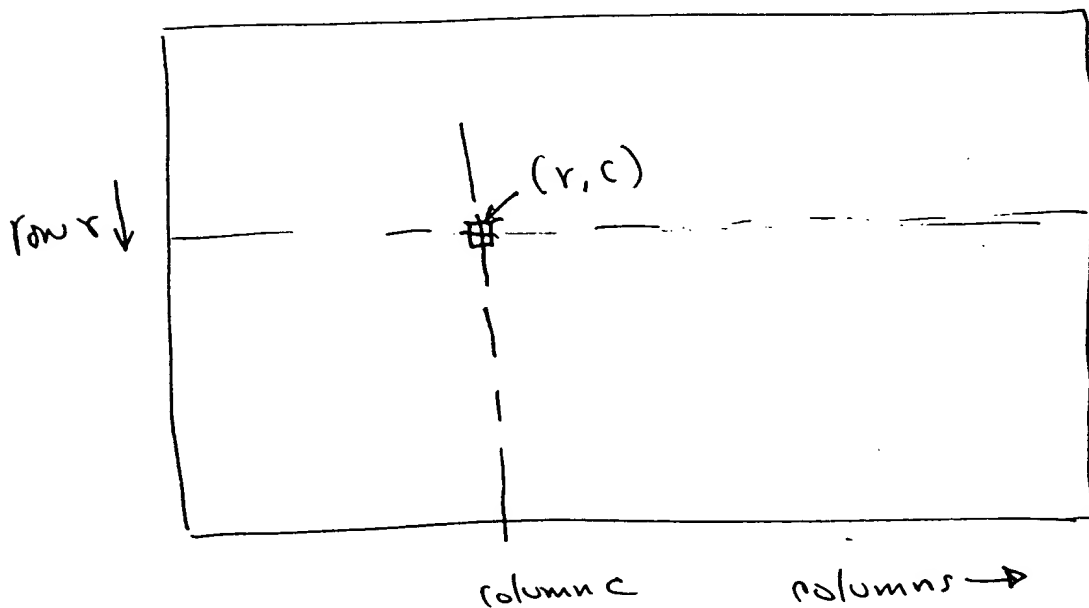
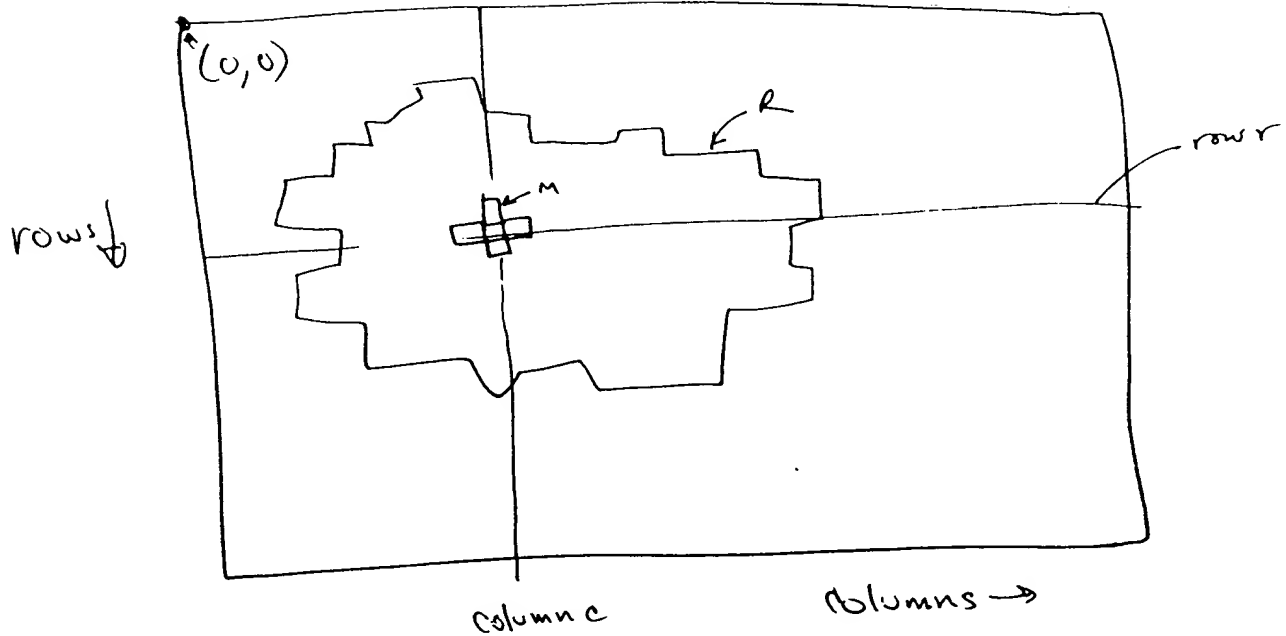
Fig. 9D

no. rows (= 3)

row1: (color₁, runlength₁, offset₁), (color₂, runlength₂, offset₂), ..., (color_n, runlength_n, offset_n)

row2: (runlength₁, offset₁), (runlength₂, offset₂), ..., (runlength_n, offset_n)

row3: (runlength₁, offset₁), (runlength₂, offset₂), ..., (runlength_n, offset_n)



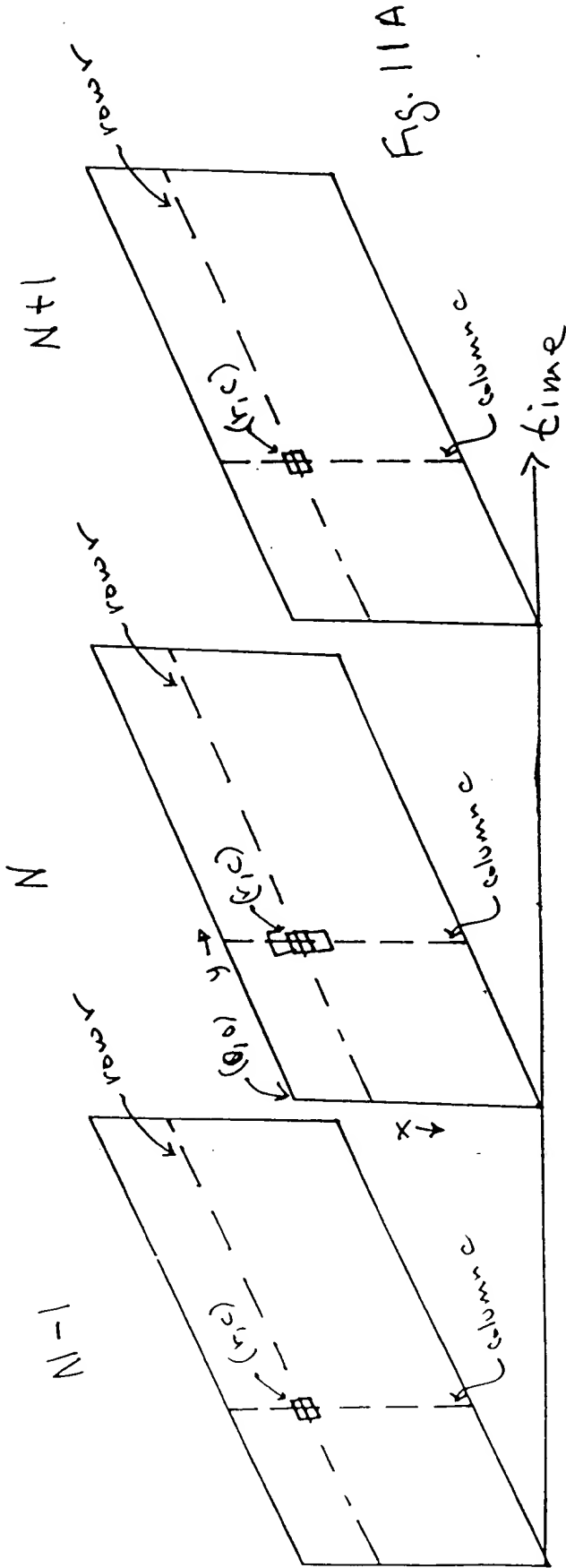


Fig. 11A

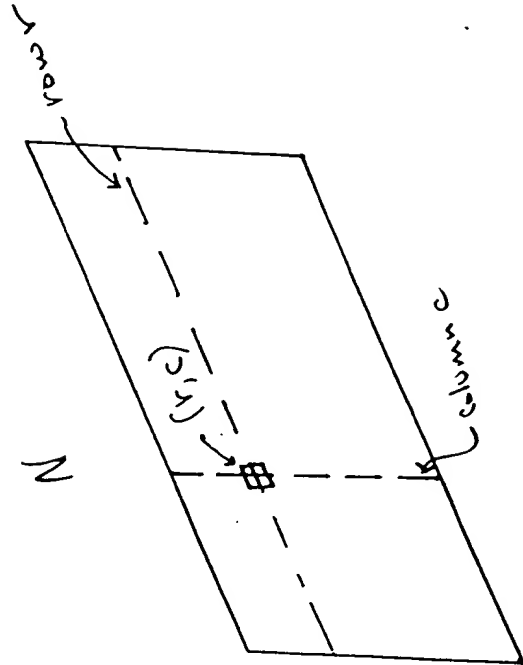


Fig. 11B

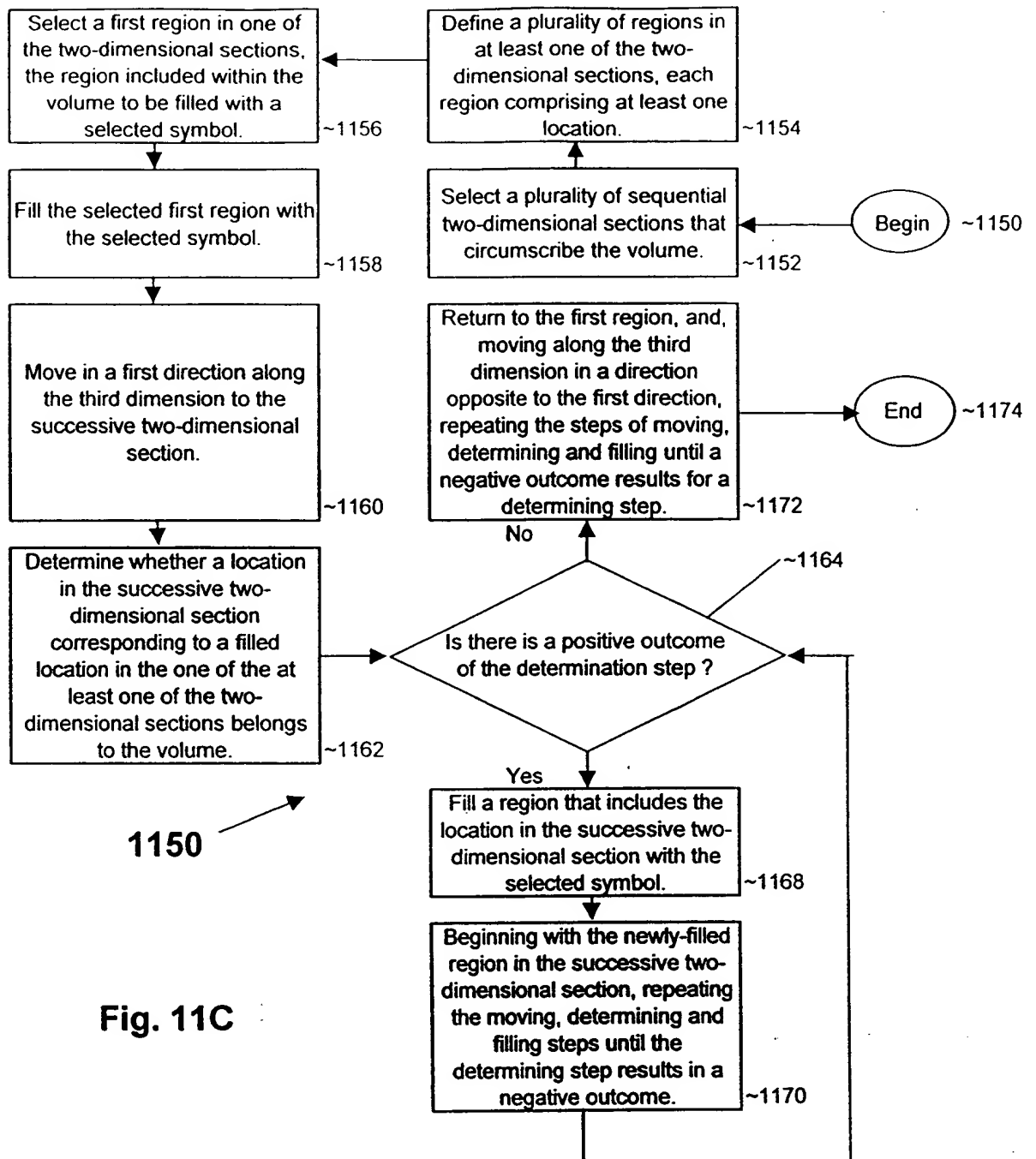


Fig. 11C

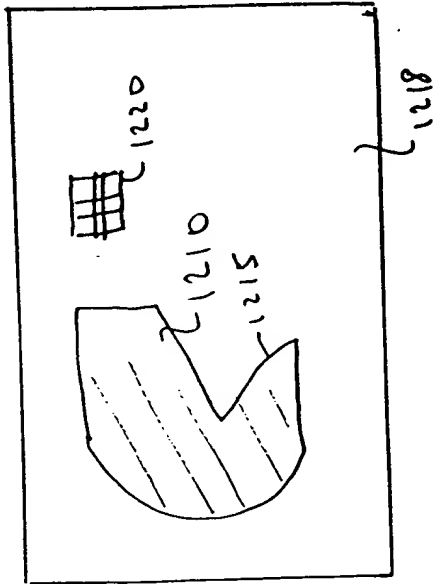


Fig. 12A

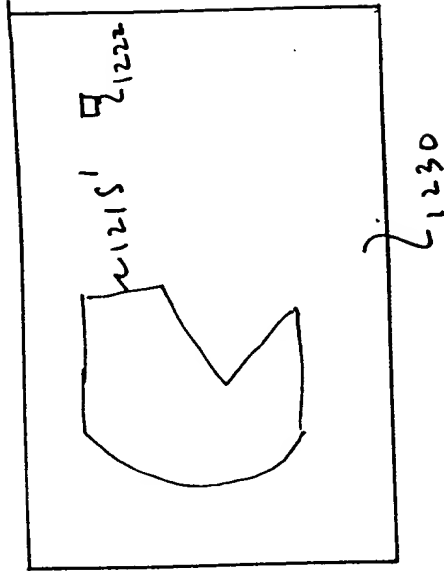


Fig. 12B

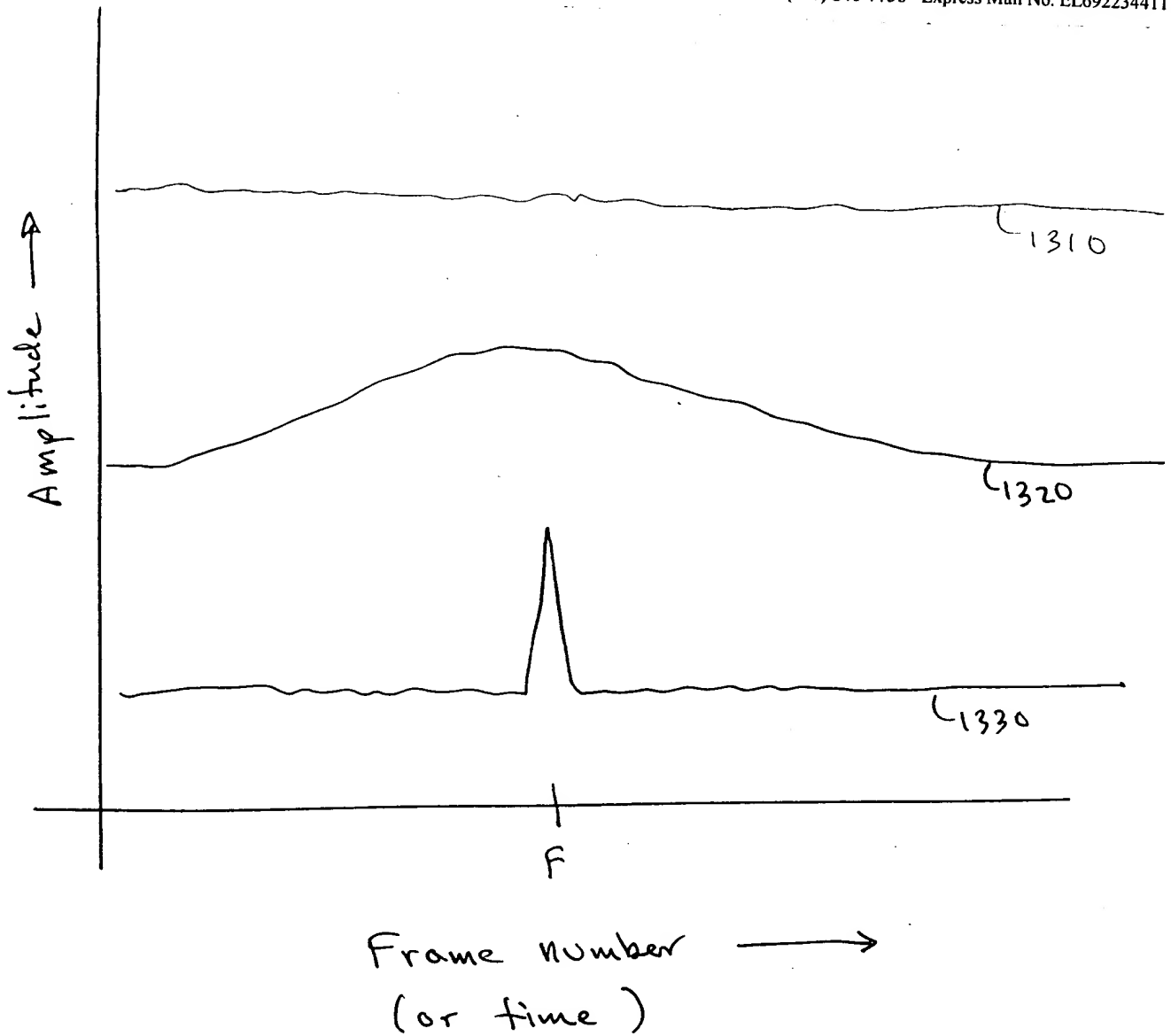


Fig. 13

002227-4260